

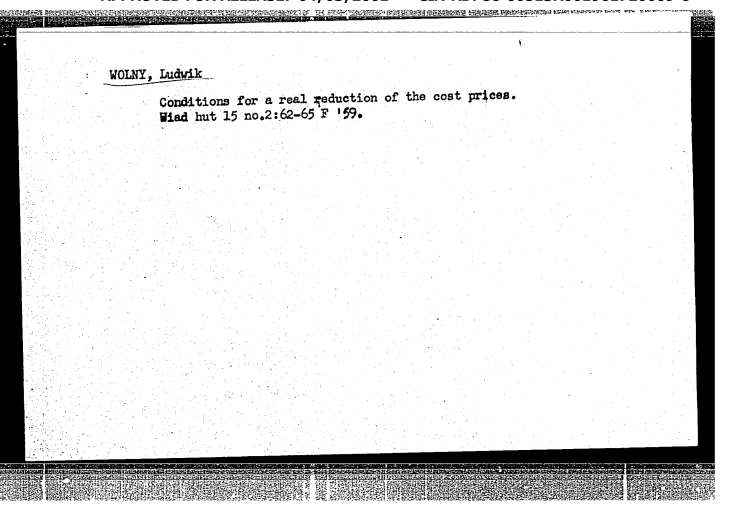
APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001961720009-6"

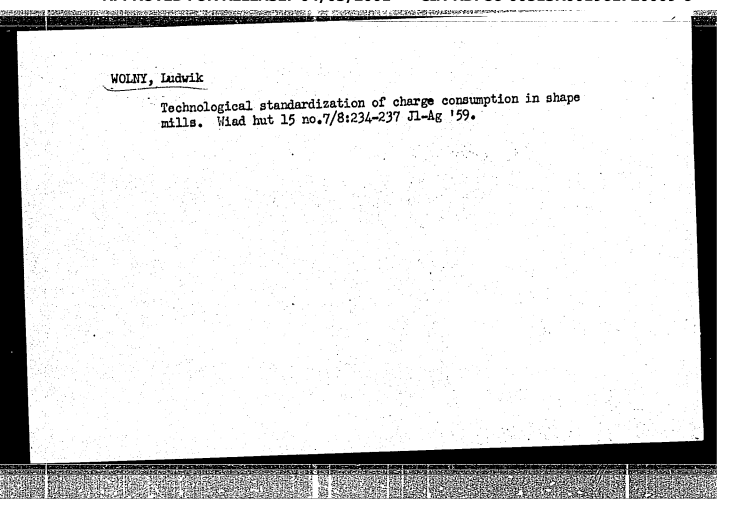
WOLNY, Jerzy; IACH, Teresa

Experiment in determining the pH of the closest environment of the anode during electrolytic dissolving of steel samples; contribution to the determination of nonmetallic inclusions in steel. Przegl naukowo-tech AGH no.6:13-28 162.

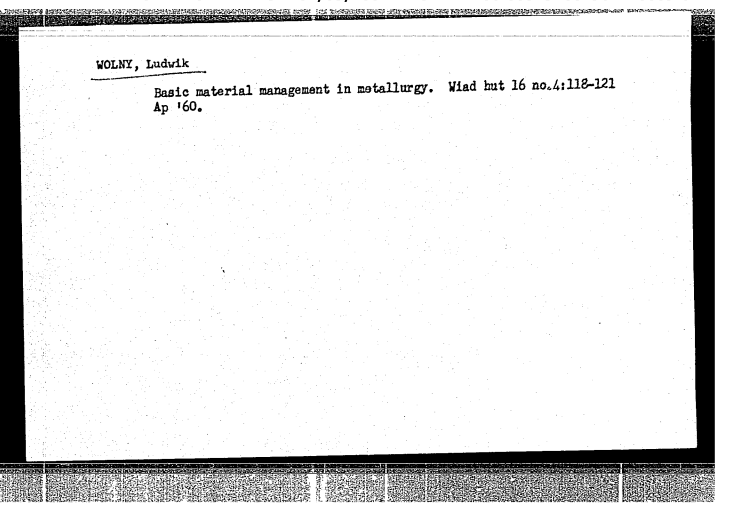
1. Katedra Metalurgii Stali, Akademia Gorniczo-Hutnicza, Krakow.

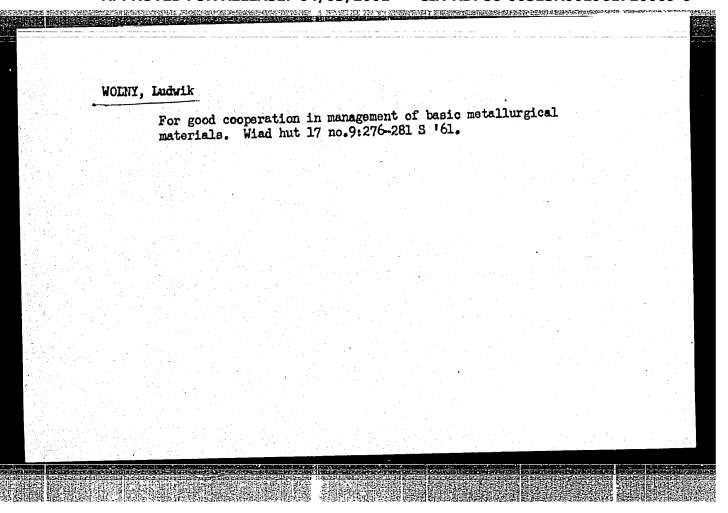
WOINY, L. Importance of standards in a planned economy; standards of consumption in an industrial enterprise. p. 79. (WIADONOSCI HUTNICZE, Vol. 10, No. 3, Mar. 1954, Stalinogrod, Poland) S0: Monthly List of East European Accessions, (EEAL), LC, Vol. 3, No. 12, Dec. 1954, Uncl.





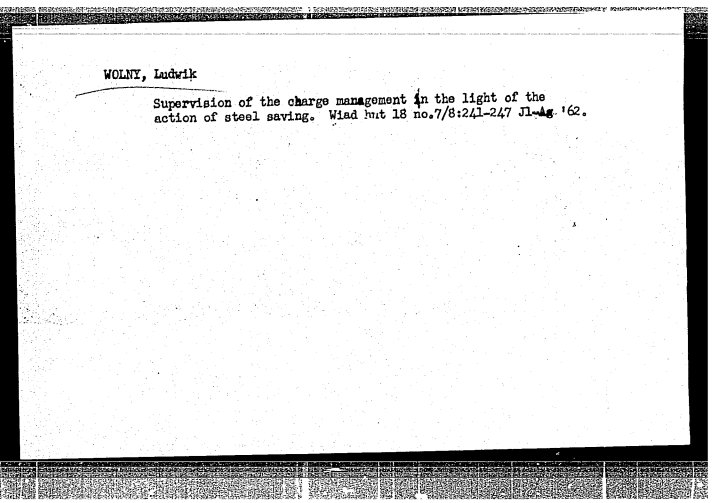
WOLNY,	Ludvik							
	Quantitative and qualitative analysis of basic material management in steelworks. Wiad hut 15 no.11/12:364-368							
	N-D 59.							
	가능을 가능했다. 그 사이를 하고 있는 것이 되었다. 그 것이 되었다. 그 것이 되었다. 그 것이 되었다. 당한, 한 중화 기계를 가장하고 있는 것이 되었다. 그 것이 되었다. 그 것이 되었다. 그 것이 되었다.							
	경영 경							

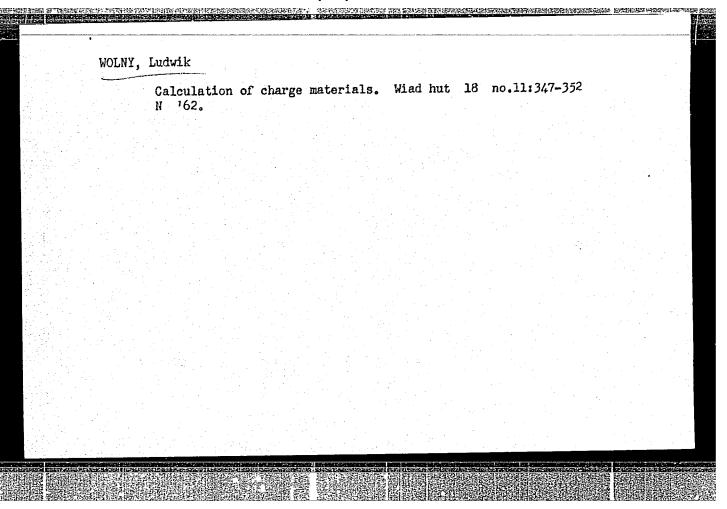




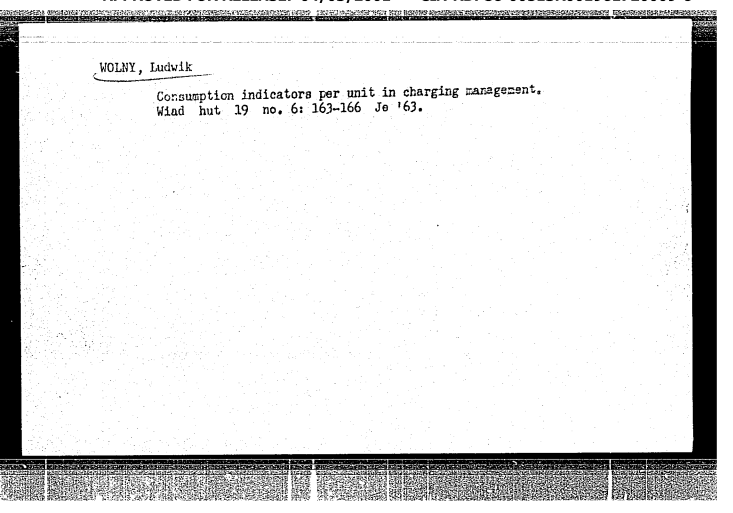
美国												
	LIOT AT	, ,,,,,,,,	1-									
		(, Ludwi We are	looking f	or one	million	tons of	steel.	Wiad	hutn 18	nc. 2:		
		50-53.	F 162						* .			
								10.00				
												1
										* .		
										2		
		despire										
			rando en la filosofia. A filosofia de la filosofia de									
				e de la seconia						7-32-33-53		
在阿德 对机构创造型		ne veresite			NEEDS TREES			e entre e				
	APP	ROVED	FOR REL	.EASE:	04/03/	2001	CIA-R	DP86	-00513	R00196	1720009	9-6"

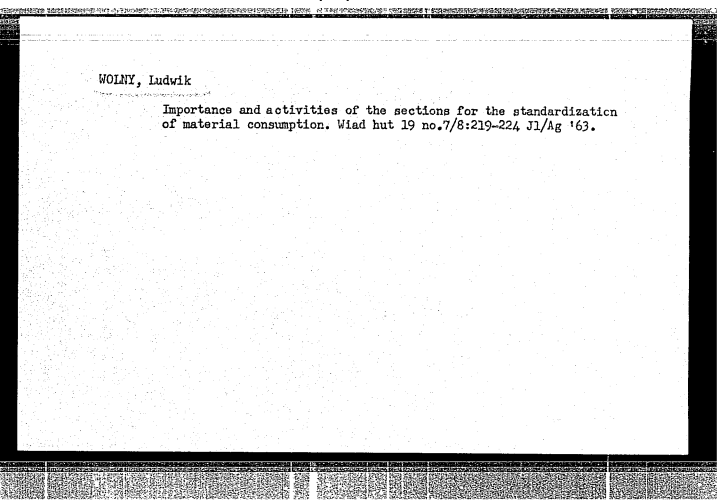
WOLNY,	Tardurik	
	A more thorough analysis of basic material management. Wind hutn 18 no.4:123-127 Ap '62.	
		OB N

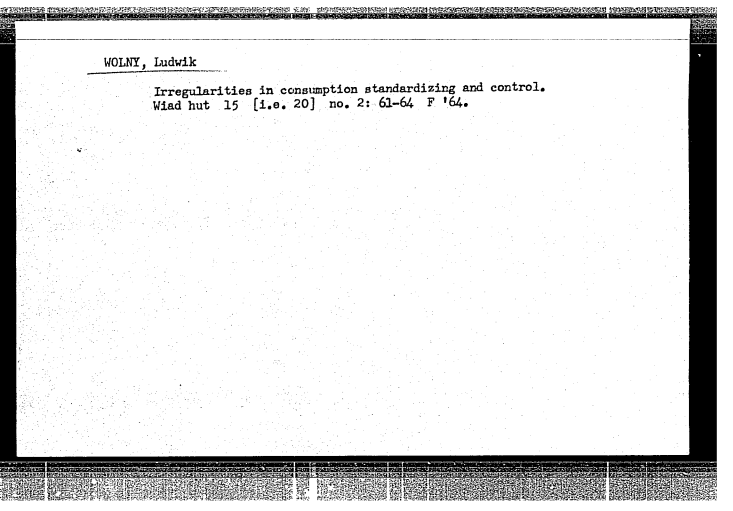


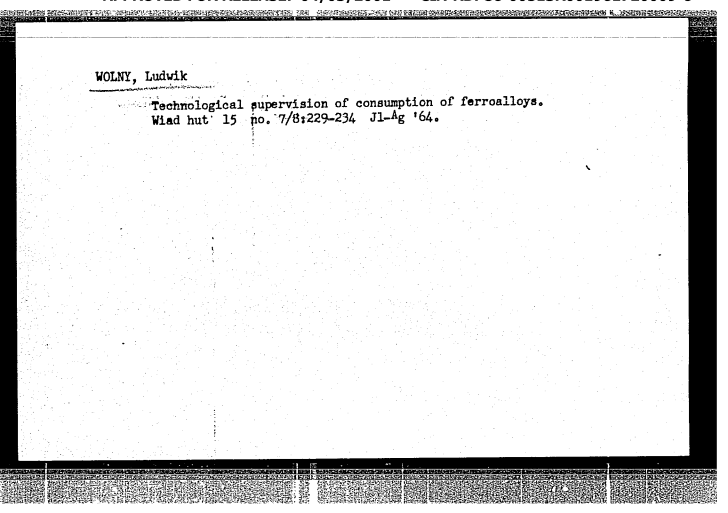


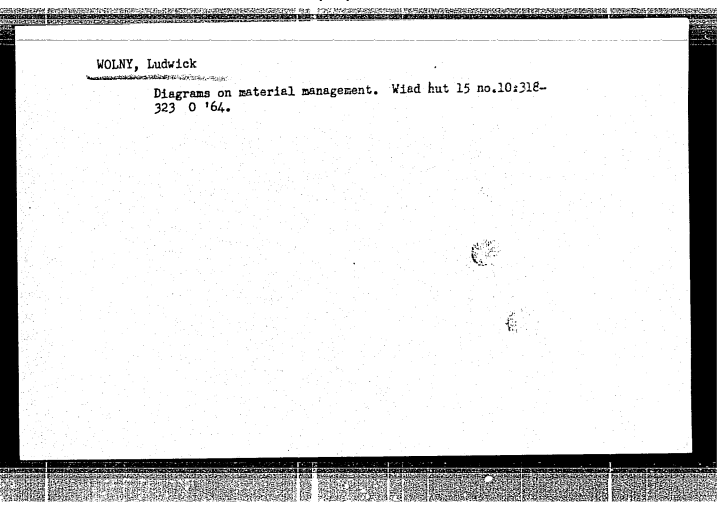
	Contribution to problems of material management. Wiad hut 19 no.1:26-30 Ja '63.
Alberta (Section)	Wiad hut 19 no.1:26-30 Ja '63.
	클릭하면 어디로 중심하는 얼룩하다 하는 것 같아요.
	크로 한다. 그들은 아이들로 있다면 하는 사람들은 사람들이 되었다. 그런
	일반 등 이번 한다. 작업물과 모음에는 보다 되었다. 그리고 그리고 있다.
	매발 보이 그렇게 얼마는 이 사람이 되었다. 그는 그는 그 그 그 그는 그는 그는 그는 그는 그는 그는 그는 그는
	그런 맛이 되면 하게 만드는데 되게 되는데 그 것 같아.
- 4	
	한 중의 등 있는 이 및 등 없는 것이 없는 이 전 있는 것이 없는 그는 그 가는 것이 없다.
	요즘 살이 보고 하는 그들이 하는 눈이 되었다. 그는 그 가장이 나는 그 그 그 그 그 그 그 그 그는 그 것이다.

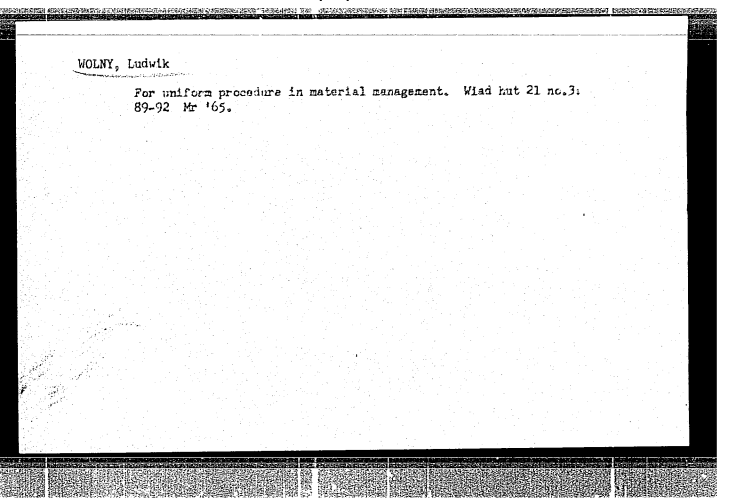




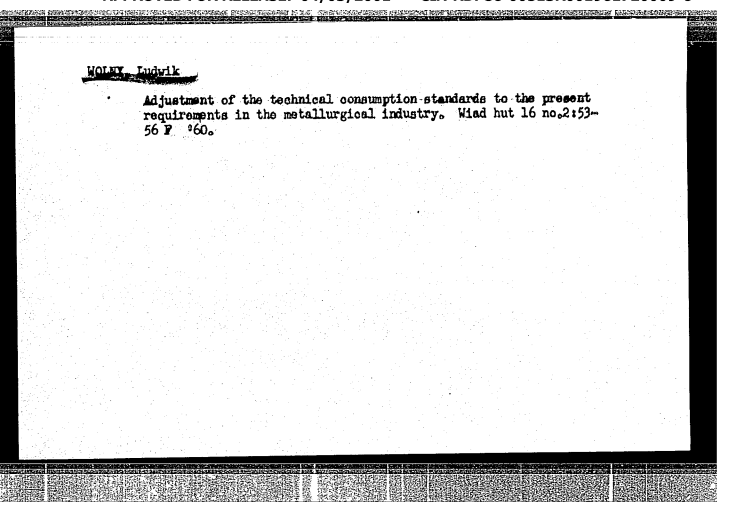








LIOT NO.		
WOLNY, I		
	Certain problems of planning and consuming charge materials in the metallurgical industry. Wiad hut 16 no.11:351-355 N 760.	
		ı
	용법 못 하다는 호면 하는데 가게 되는데 말니다. 그는 그 이 하는 그 네.	
	보면 하는 이번 가능한 그렇게 되었습니다. 그는 이번 하는 이번 나는 사람들은 사람들이 되었다.	



WOLNY, M.: ZAREMBA, Z.

Determination of diethylaniline and dimothylaniline in the air. Med. pracy 5 no.5:338-341 1954.

1. Z oddzialu chemii toksykologicznej Instytutu medycyny pracy w Lodzi; dyrektor: prof. dr. E.Paluch. Z pracowni higieny pracy Wojewodskiej stacji sanitarno-epidemiologicznej w Lodzi.

(AIR POLLUTION

N.N-diethylaniline & N.N-dimethylaniline determ., method)
(ANILINE DYES, determination

N, N-dimethylamiline & N, N-diethylaniline, determ., method)

P/035/60/000/023/003/006 A076/A026

AUTHORS:

Szymanowski, Mieczysław, Master of Engineering;

Wolny, Marian,

Engineer .

TITLE:

Pitting on Nitrided Sliding Surfaces of Cylinder Bushings in Internal

Combustion Engines

PERIODICAL:

Przeglad Mechaniczny, 1960, No. 23, pp. 698 - 700

TEXT: The article describes tests made in order to determine the cause of pit formation on nitrided sliding surfaces of cylinder bushings made of steel type 38 HMJ. A great number of pits, some of them 1.0 mm/diameter, was noted on sliding surfaces of cylinder bushings. These bushings are produced by forging and after machining and hardening, were nitrided in two stages to a depth of 0.55 to 0.85 mm, according to following specifications: first stage - temperature 510 ± 10°C, hardening time 20 hours, ammonia dissociation 20 to 35%; second stage - temperature 540 ± 10°C, hardening time 35 to 50 hours, ammonia dissociation 40 to 55%. Pit formation was noted after the polishing depth of 0.15 mm was reached. The hardness of the nitrided surface was 800 - 850 HV and after polishing 700 - 630 HV. Core hardness ranged from 32 - 37 HRC. A number of nitrogen hardening tests were made under variable conditions and no pitting was noted if the following parameters were Card¹1/2

P/035/60/000/023/003/006 A076/A026

Pitting on Nitrided Sliding Surfaces of Cylinder Bushings in Internal Combustion Engines

applied. Two-stage nitrogen hardening: for the first stage temperature should be 510 $\frac{1}{5}$ 5°C, hardening time 25 hours, ammonia dissociation 20 - 30%, for second-stage: temperature 525 $\frac{1}{5}$ 5°C, hardening time 50 - 60 hours, ammonia dissociation 25 - 40%. In case where single-stage hardening is necessary the following parameters should be adhered to: temperature 515 $\frac{1}{5}$ 5°C, hardening time 75 - 85 hours, ammonia dissociation 25 - 40%. In both cases ammonia pressure was 50 $\frac{1}{5}$ 10 mm of water head. Ammonia was cooled off with silica gel and hardness of nitrided surface was 940 - 980 HV. In their conclusion the authors point out: pit formation arises due to crumbling of grain during the polishing process; micro-cracks appear where nitrogen grids are formed; the cause of nitrogen-grid formation is a much too high hardening temperature, i.e. 540 - 550°C. There are 6 photographs, 1 table, 1 figure and 2 references: 1 Polish and 1 Soviet.

ASSOCIATION: WSK, Kalisz (WSK, Kalisz)

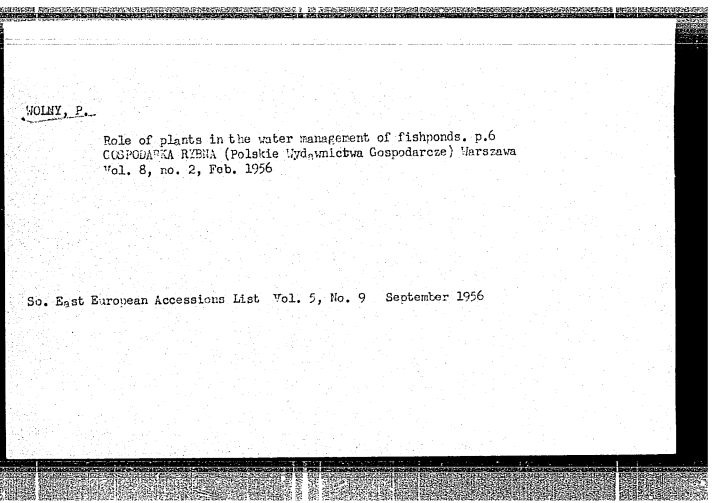
Card 2/2

SZEWCZUK, A.; WOLNY, Elzbieta; WOLNY, M.; BARANOWSKI, T.

A new method for obtaining d-glycer aldehyde-3-phosphate. Acta biochim. polon. 8 no.2:201-207 '61.

1. Zaklad Biochemii Instytutu Imaunologii i Terapii Doswiadczalnej im. L. HITSZFelda, PAN, Wrocław Kierownik Zakladu: Prof. Dr T. Baranowski (GLYCEFALDKHYDE chem)

(PHOSPHATES chem)



WOLNY, P. Prospects of the development of the Experimental Lake Fisheries Station in Zabieniec . p. 2. GOSPODARKE RYBNA Warszawa, Poland. Vol. 8, No. 3, Mar. 1956

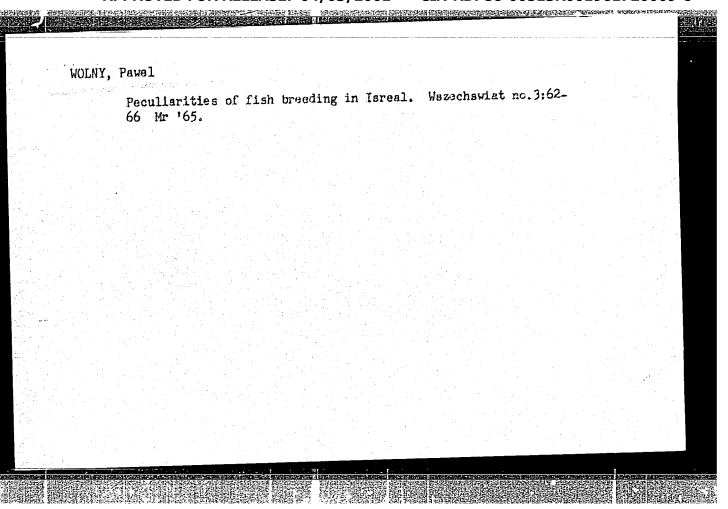
WOLNY, P.

SOURCE: East European Accessions List (EEAL) LC Vol. 5, No. 6, June 1956

WOINY, P. Impressions from the fishing exhibition in Leipzig. p. 9.
Vol. 8, no. 8, Aug. 1956. COSPY DARKA RYENA. Warszawa, Poland.

SOURCE: Fast European Accessions List (FFAL) Vol. 6, No. 4--April 1957

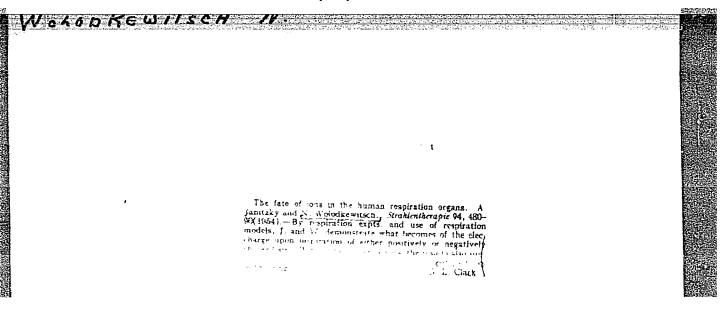
WOLNY, P. Development of trout culture in some countries of Europe. p. 4. (GOSPODARKA RYBNA. Vol. 8, no. 10, Oct. 1956, Poland).	
SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 6, June 1957, Uncl.	

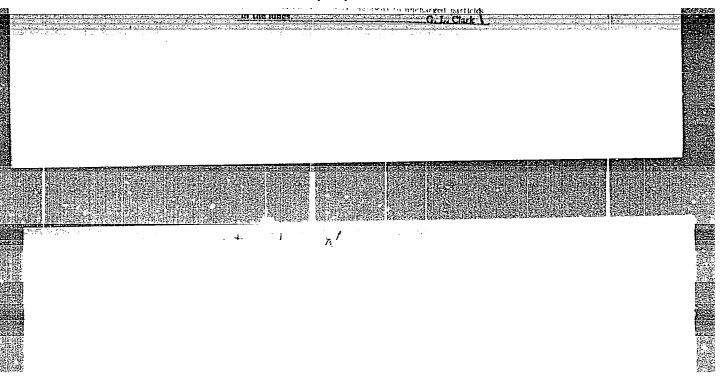


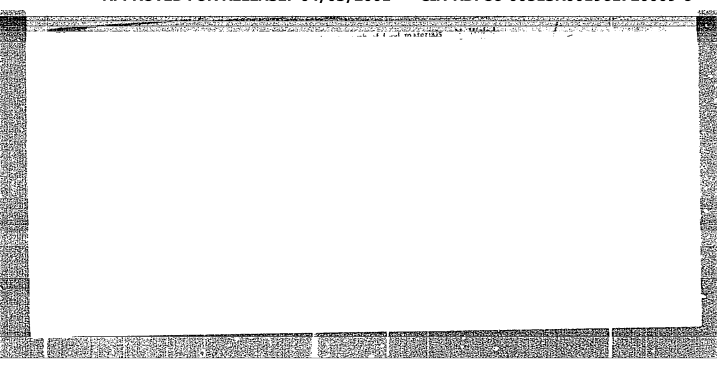
WOLOCHOWICZ-JOZWIAKOWA, Zofia; PANCEWICZ-OLSZEWSKA, Janina

Abnormal arterial vascularization of the lower lobe of the left lung. Polski przegl.chir. 32 no.7:655-659 Jl *60.

(FULMONARY ARTERY abnorm)





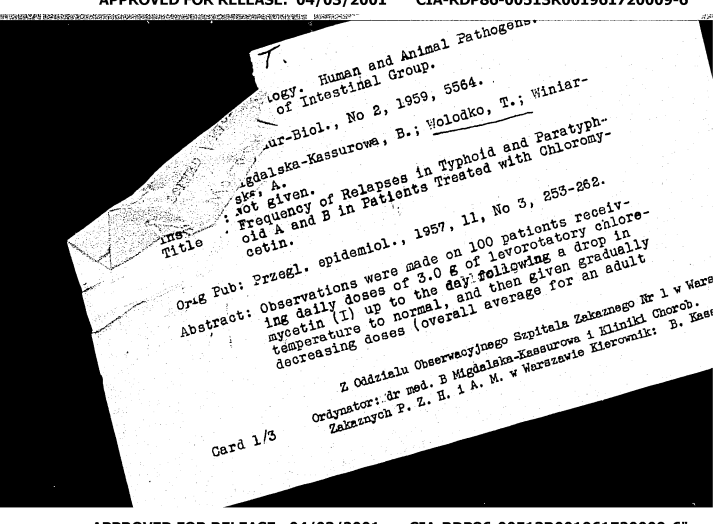


BOBER, Stanislaw; WOLODKO, Terasa

Protein flocculation function test of the liver in various diseases.
Polskie arch.med.wewn. 25 no.3a:642-646 *55.

1.I Klinika Chorob Wewnetrsnych AN w Warssawie. Kierownik:prof.dr.
ned. A Biernacki.

(LIVER WEETION TEST
blood protein flocculation in various dis.)
(BLOOD PROTEINS
flocculation in liver funct. test in various dis.)



"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001961720009-6 POLAND / Microbiology. Human and Animal Pathogens. Bacteria of Intestinal Group. Abs Jour: Ref Zhur-Biol., No 2, 1959, 5564. : Migdalska-Kassurowa, B.; Wolodko, T.; Winiar-Frequency of Relapses in Typhoid and Paratyph-Author old A and B in Patients Treated with Chloromy-Inst Orig Pub: Przegl. epidemiol., 1957, 11, No 3, 253-262. Title Abstract: Observations were made on 100 patients receiving daily doses of 3.0 g of levorotatory chloreing daily doses of 5.0 g of levorous of the day following a drop in mycetin (I) up to the day following a drop in temperature to normal, and then given gradually temperature to normal, and then given an adult decreasing doses (overall average for an adult) Z Oddzialu Obserwacyjnego Szpitala Zakaznego Mr 1 w Warszawie. Ordynator: dr med. B Migdalska-Kassurowa i Kliniki Chorob. Zakaznych P. Z. H. i A. M. w Warszawie Kierownik: B. Kassur. Card 1/3

POLAND / Microbiology. Human and Animal Pathogens. Bacteria of Intestinal Group.

Abs Jour: Ref Zhur-Biol., No 2, 1959, 5564.

Abstract: patient, 22.5 g). Another 300 patients under observation, also received 2-3 g of I up to the day following a drop of temperature, and then after a 7-day interval, for another 7 days, 1 g/day (an average of 23.3 g overall). The relapses depended mainly on the severity of the disease: in 210 severely ill, they amounted to with light illness, 5.5%. Of 100 patients, in 62 natients treated with I uninterruptedly, in 62 patients the treatment of whom started on the 1st-2nd week of disease, 24.2% relapses were observed, and 28.9% in 38 patients whose treatment was begun on the 3rd-4th week. Of 300 patients re-

Card 2/3

33

POLAND / Microbiology. Human and Animal Pathogens.

Bacteria of Intestinal Group.

Abs Jour: Ref Zhur-Biol., No 2, 1959, 5564.

Abstract: ceiving I with an interval, there were 11.2% relapses in 220 patients whose treatment was begun on the 1st-2nd week, and 16.2% in 80 3rd-4th week or later. -- M. A Gruzman.

Card 3/3

KOWALCZYK, Maria; POZNAMSKA, Hanna; MOLODKO, Teresa

Hole of some enzymatic and functional tests in clinical viral hepatitis.

Prezogl. epidem. 16 no.2:117-123 '62.

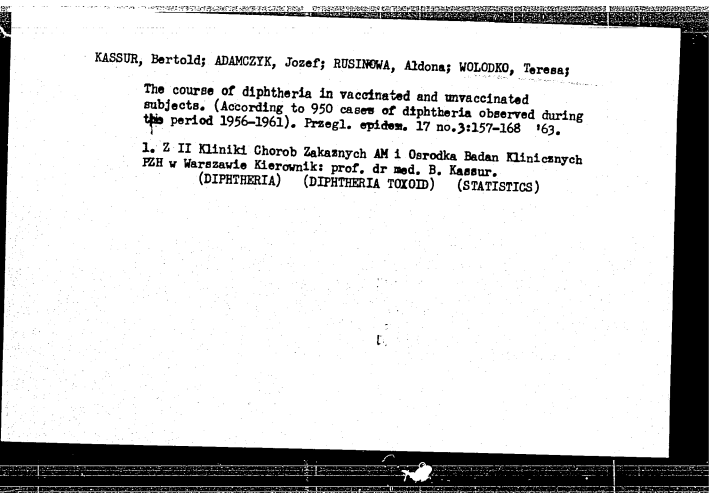
1. Z II Kliniki Chorob Zakaznych AM i Osrodka Badan Klinicznych PZH
w Warszawie Kierownik: prof. dr B. Kassur.
(LIVER FUNCTION TESTS) (LIVER chem)
(ENZYMES chem) (HEPATITIS INFECTIOUS diag)

KOWALCZYK, Maria; POZNANSKA, Hanna; WOLODKO, Teresa

Behavior of protein fractions in the blood serum during the course of viral hepatitis. Prezegl. epidem. 16 no.2:125-131 162.

1. Z II Kliniki Chorob Zakaznych AM i Osrodka Badan Klinicznych PZH w Warszawie. Kierownik: prof. dr B. Kassur.

(HEPATITIS INFECTIOUS blood) (BLOOD PROTEINS)



SIEROSZEWSKI, Jozef; KICINSKI, Janusz; NOWICKI, Zbigniew; PAJSZGZYK-KIESZKIEWICZ,
Teresa; WOLODZKO, Leon

Heart defects from the obstetric viewpoint. Gin. polska 32 no.2:135-144

'61.

1. Z I Kliniki Polosnictwa i Chorob Kobiecych A.M. w Lodzi Kierowi (HEART DISEASE in pregn)

(HEART DISEASE in pregn)

(PREGNANCY compl)

BIEGUS	ZEWSKI, H.; WOLOS, A.	
	Erythropoiesis in lambs during 1st months of life. Acta physiol. polon. 11 no.5/6:657-659 '60.	
	1. Z Zakladu Fizjologii Zwierzat W.S.R. w Olsztynie p.o. Kierownik: dr T. Krzymowski. (ERYTHROCYTES) (HEMATOPOIESIS)	
	하는 이 등록 되었다. 이 아르고 등록하게 하고 있는 하는 것 같다. 이 에 가는 그 이 하는 것 같다. 그런 물통이 많은 이 생각이 살았다. 그는 말을 하는 것 같다. 그런 그런 그는 것 같다. 그는 것 같다. 하게 있는 사람이 하는 이 등 하는 것을 하는 것 같다. 그는 것 같다. 그는 것 같다.	
	보다. 그렇게 하는 것이 모든 사람들이 되는 것이 되었다. 그런 것이 되는 것이 되었다. 그는 것이 되는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없다. 참 하는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 되었다. 그런 것이 없는 것이 없다. 그런 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없다. 그런 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없다. 그런 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없다. 그런 것이 없는 것이 없는 것이 없는 것이 없는 것이 없다. 그런 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없는 것이 없다면 없는 것이 없다. 그런 것이 없는 것이 없는 것이 없는 것이 없는 것이 없다면 없는 것이 없다면 없는 것이 없다면 없는 것이 없는 것이 없다면 없는 것이 없다면 없는 것이었다면 없는 없는 것이었다면 없는 없는 것이었다면 없는 것이었다면 없다면 없는 것이었다면 없는데 없어요. 되었다면 없는 것이었다면 없는 것이었다면 없는 것이었다면 없는데 없었다면 없는데 없다면 없었다면 없었다면 없었다면 없었다면 없었다면 없었다면 없었다면	

WOLOSZDO, D: ISAKOW, I: FRISZMAN, M.

Track calculation for concrete ties prestressed with wire. Tr. from the Russian. p.53

PRZEGLAD KILEJOWY DORGOWY (Wydawnictwa Komunikacyjne) Warszawa, Poland Vol.11, no.3, Mar. 1959

Monthly list of East European Accessions (EEAI) LC, Vol. 8, no.7, July 1959 Uncl.

```
Capillary hemangioms of the placents. Gin. polska 28 no.2:
145-148 Mar-Apr 1956.

1. Wojskows Centralna Pracownia Anatomii Patologiosnej 1
Medycyny Sadowej i Wojskowy Sepital Klinicsny, Oddsial
Ginekologicsny w Lodsi. Z.B.: Lods. ul. Gdanska 74 m. 9.
L.W.: Lods, ul. Wiersbows 34 m. 6.

(PLACHETA, neoplasms
angioma, capillary (Pol.))

(AWOIOMA
placenta, capillary hemangioma (Pol.))
```

PAWELSKI, Slawomir; MOLOSEMICZ, Halina

Effect of the treatment of aplastic conditions with cortisone and ACTH. Polskie arch. med. wew. 26 no.9:1375-1380 1956.

1. Z Kliniki Hematologicznej Instytutu Hematologii, Kierownik: prof. dr. med. W. Lawkowicz. Dyrektor: doc. dr. med. A. Trojanowski Adres. autora: Warszawa. ul. Chocimska 5.

(ACTH, therapeutic use, anemia, aplastic (Pol))

(CORTISONE, therapeutic use, same)

(ANEMIA, APLASTIC, therapy, ACTH & cortisone (Pol))

PAWEISKI, Alawomir; WOLOSEWICZ, Halina Therapeutic effect of prednisons on various blood diseases. Polski tygod. lek. 14 no.2:80-83 12 Jan 59. 1. Z Oddzialu Hematologicznego; kierownik prof. dr W. Iawkowicz - Instytutu Hematologii, dyr. doc. dr A. Trojanowski. (PREINISONE, ther. use blood dis. (Pol)) (BLOOD DISEASES, ther., prednisone (Pol))

POREMBINSKA, Hanna; WOLOSEWICZ, Halina

False Pelger's changes in the nuclei of the granulocytes in myeloblastic leukemia. Polskie arch.med.wewnetrz. 30 no.1:93-100 '60.

1. Z Oddzialu Hematologicznego. Kierownik: dr med.S. Pawelski Instytutu Hematologii. Dyrektor:doc.dr med. A. Trojanowski. (LEUKEMIA MYELOCYTIC pathol.)

PAWEISKI, Slawomir; WOLOSEWICZ, Halina

Results of prednisone therapy in blood diseases. Polski tygod.

lek. 15 no.20:749-752 16 My '60.

1. Z Oddzialu Hematologicznego Instytutu Hematologii w Warszawie; dyrektor doc. dr. A. Trojanowski; kierownik Oddzialu: prof. dr. med. W. Inwkowicz, obecnie dr. med. S. Pawelski.

(PREINISONE ther.)

(BIOOD DISEASES ther.)

BALASIEWICZ, Wanda; PAWELSKI, Slawomir; WOLOSEWICZ, Halina; ZAKRZEWSKI, Kazimierz

Distribution of radioactive phosphorus in the erythrocytes and bone marrow cells during the course of therapy of polycythemia vera.

I. Intra-oral administration of P32. Polski tygod. lek. 16 no.14: 510-514 3 Ap '61.

1. Z Dzialu Biochemii; kierownik: doc. dr med. K. Zakrzewski i z Oddzialu Hematologicznego; kierownik: dr med. S. Pawelski - Instytutu Hematologii; dyrektor: doc. dr med. A. Trojanowski.

(POLICYTHEMIA VERA radiother)
(PHOSPHORUS radioactive)
(ERYTHROCYTES chem)
(BONE MARROW chem)

PAWELSKI, Slawomir; LESZKO, Bozena; SOBCZYNSKA-CZECHOWSKA, Zofia; WOLOSEWICZ-ZDZIECHOWSKA, Halina

Results of the treatment of 210 cases of various forms of leukemia. Polski tygod. lek. 16 no.33:1279-1284 14 Ag '61.

1. Z Oddzialu Hematologicznego, kierownik: prof. dr med. W. Lawkowicz i z Oddzialu Wewnetrznego, kierownik: dr med. S. Pawelski, Instytutu Hematologii w Warszawie: dyrektor: doc. dr med. A. Trojanowski.

(LEUKEMIA ther)

CZEREPKO, Kazimi nz; NIEWIAROWSKI, Stefan, doc. dr. med.; POPLAWSKI, Aleksandre, PROKOPOWICZ, Jan; WOLOGOWICZ, Mina; WOROWSKI, Krzysztof.

An epsilon-aminocaproic acid preparation and its use in the treatment of hemorrhage and hemorrhagic diathesis. Pol. tyg. lek. 19 no.47:1805-1807 23 N'64.

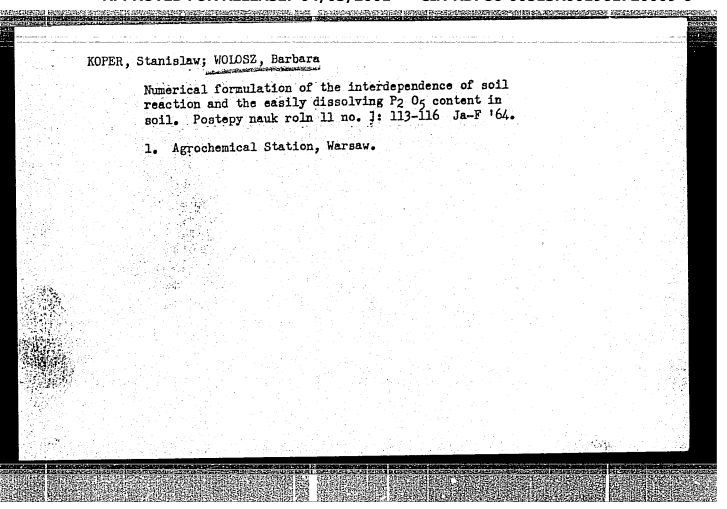
1. Z Zakladu Chemii Fizjologicznej Akademii Medycznej w Bialymstoku (kierownik: doc. dr. med. Stefan Niewiarowski).

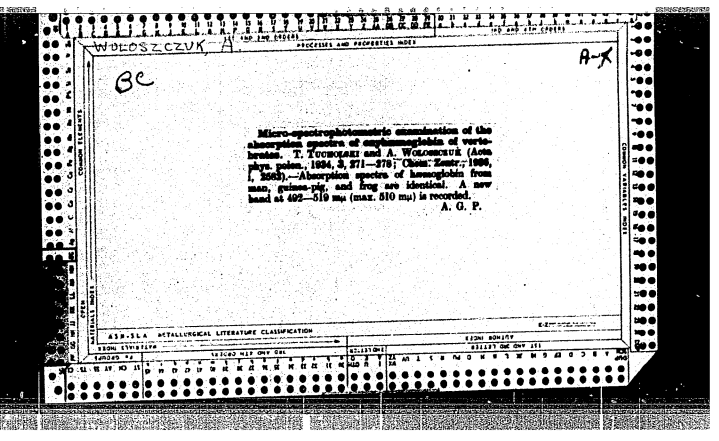
CIA-RDP86-00513R001961720009-6 "APPROVED FOR RELEASE: 04/03/2001

GALASINSKI, W.; WOLOSOWICZ, Nina; TYSAROWSKI, W. Purification and properties of catalase from Mycobacterium smegmatis.

Acta biochim. polon. 9 no.3:199-204 162.

Department of Physiological Chemistry, Medical School, Bialystok. (MYCOBACTERIUM - chemistry) (CATALASE - chemistry)





KASSUR, Bertold; WOLOSZCZUK, Irena

Electrocardiographic picture in diphthaeria according to 1956-1964 clinical material. Pol. tyg. lek. 20 no.39: 1443-1446 27 8 165.

1. Z II Kliniki Chorob Zakaznych AM w Warszawie (Kierownik: prof. dr. med. B. Kassur).

Biagnostic value of CRP in acute coronary insufficiency. Folski tygod,lek.15 no.6:208-211 8 F '60.

1. Z IV Kliniki Chorob Wewnetrznych A.M. w Warszawie; kierownik: prof.dr.med. Z. Askanas.

(CORONARY DISEASE)

(G-REACTIVE PROTEIN)

MCLOSZCZUK, Irena Suchame (in caps); Given Names

Country: Poland

Academic Degrees:

Fourth Clinic for Internal Diseases, School of Medicine (AM Affiliation: - Akademia Medyczna), Warsaw; Director: Z. ASKANAS, Prof,

dr med

Source: Warsaw, Polski Tygodnik Lekarski, No 18, 1 May 1961, pp 681-683

Data: "Hyperglobulinaemic Purpura. Case Report."

WOLOSZCZUK, Irena

A case of abdominal actinomycosis. Polski tygod. lek. 16 no.19: 724-726 8 My '61.

1. Z II Kliniki Chorob Zakaznych A.M. w Warszawie; kierownik: prof. dr B. Kassur.

(ACTINOMYCOSIS case reports) (AEDOMEN dis)

WOLOSZCZUK, Irena; OSUCH, Tadeusz; ADAMCZYK, Josef

On cases of staphylococcal septicemias treated with adrenal cortex hormones and antibiotics. Polski tygod. lek. 17 no.26:1038-1040 25 Je 162.

1. Z Osrodka Badan Klinicznych PZH i II Kliniki Chorob Zakaznych AM w Warszawie; kierownik: prof. dr med. B. Kassur.

(ADRENAL CORTEX HORMONE ther) (ANTIBIOTICS ther)

(STAPHYLOCOCCAL INFECTIONS ther)

PLEATERNAMES SOCIET. OF THE RESIDENCE OF THE PROPERTY OF THE P

WOLOSZCZUK, I.

Result of polycardiographic studies in infectious modernucleosis patients. Kardiol. pol. 6 no.4:277-280 '63.

1. Z II Kliniki Chorob Zakaznych AM i Osrodka Badan Klinicznych PZH w Warszawie; kierownik: prof. dr.B.Kassur.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001961720009-6"

POLAND

NARBBSKI, Jerzy, WOLOSZCZUK, Irena, and AFBK-KAMINSKA, Maria; Second Clinic of Infectious Diseases (II Klinika Chorob Za-kaznych) of the AM [Akademia Medyczna, Medical Academy], Center of Clinical Studies (Osrodek Badan Klinicznych) of PZH [Panstwowy Zaklad Higieny, State Institute of Hygiene] (Director: Prof. Dr. med B. KASSUR), and the Anatomo-Pathological Laboratory (Pracownia Anatomo-Patologiczna) of the Municipal Hospital for Infectious Diseases (Miejski Szpital Zakazny) No 1 (Director: Dr. M. AFRK-KAMINSKA), all in Warsaw

"Case of Acute Interstitial Myocarditis."

Warsaw, Polski Tygodnik Lekarski, Vol 18, No 15, 8 Apr 63, pp 555-559.

Abstract: [Authors' English summary] Authors report a case of acute isolated intersitial myocarditis (Fiedler type) in a man aged 36. Clinic had diagnosed it as myocardial infarction, but histological examination of the heart muscle revealed the true situation. Importance of proper diagnosis is emphasized, since hormonal treatment can be of help, at least in the chronic cases. 11 Polish, 3 German, 5 Western references.

WOLOSZCZUK, Irena

Energy-dynamic cardiac failure in typhoid fever. Pol. arch. med. wewnet. 34 no.8:1017-1022

1. Z II Kliniki Chorob Zakaznych Akademii Medycznej i Osrodka Badan Klinicznych Panstwowego Zakladu Higieny w Warszawie (Kierownik: prof. dr. med. B. Kassur).

WOLOSZCZUK, Irena

Evalua ion of the heart muscle in typhoid patients using the policardiographic method. Przegl. epidem. 18 no.3:289-299 '64

1. Z II Kliniki Ghorob Zakaznych i Osrodka Padan Klinicznych Panstwowego Zakladu Higieny, (kierownik: prof. dr. med. B. Kassur).

WOLOSZCZUK, Irena

Softening changes in the arteriosclerosis of the right iliac artery as an immediate cause of death. Wiad. lek. 18 no. 21:1679-1681 1 N ' 65

1. Z II Kliniki Chorob Zakaznych AM w Warszawie (Kierownik: prof. dr. med. B. Kassur).

KASSUR, Bertold; WOLOSZCZUK, Irena; ADAMCZYK, Jozef

Rlectrocardiographic changes in vaccinated and unvaccinated diphteria patients. Przegl. epidem. 19 no.31365-369 '65.

1. Z II Kliniki Chorob Zakaznych AM w Warszawie (Kierownik: prof. dr. med. B. Kassur).

31837-66 PO/0081/65/019/003/0365/0369 SOURCE CODE: AP6021330 ACC NR AUTHOR: Kassur, Bortold (Professor; Doctor; Director); Woloszczuk, Irona-Voloshuk, 24 I.; Adamczyk, Jozef-Adamchik, Yu. ORG: II Clinic of Infectious Diseases. /directed by Prof. Dr. B. Kassur/, AM, Warsaw とうになるとはいいのできていたとうとはないになっていいかいかられたとれているとう (II Klinika Chorob Zakaznych) TITIE: Electrocardiographic changes in vaccinated and unvaccinated diphtheria patients SOURCE: Przeglad epidemiologiczny, v. 19, no. 3, 1965, 365-369 TOPIC TAGS: electrocardiography, infectious disease, immunization, cardiology ABSTRACT: Changes in the electrocardiographic pattern were studied in vaccinated and nonvaccinated diphtheria patients. In immunized patients, the disease took a mild course in 81.3 percent, moderately severe course in 16.4 percent, and severe in 2.3 percent. The respective indices for nonimmunized patients were 59.5 percent, 21.5 percent and 19 percent. Electrocardiographic changes were found in 7.6 percent of vaccinates and 24.7% of nonvaccinated persons. While only slight damage to the myocardium was observed in vaccinates the opposite group revealed, additionally, impairment of the pacemaker-conductive system; electrocardiographic changes were more pronounced and of longer duration, and the mortality rate amounted to 4.15 percent. [JPRS] SUB CODE: 06 / SUEM DATE: none / ORIG REF: 004 / OTH REF:

KASSUR, Bertold; WOLOSZCZUK, Irena

Infectious mononucleosis according to material from Warsaw hospitals observed during the period 1952-1961. Pol. arch. med. wewn. 33 no.3:277-286 163.

1. Z II Kliniki Chorob Zakaznych AM i Osrodka Badan Klinicznych PZH w Warszawie Kierownik: prof. dr med. B. Kassur. (INFECTIOUS MONONUCLEOSIS) (EPIDEMIOLOGY)

WOLOSTYN, A.

On the Jura track. p. 15. TURYSTA. (Polskie Towarzystwo Turystyczno-Krajoznawcze) Warszawa. No. 3, Mar. 1955.

SOURCE: East European Accessions List, (EEAL), Library of Congress, Vol. 4, no. 12, December 1955

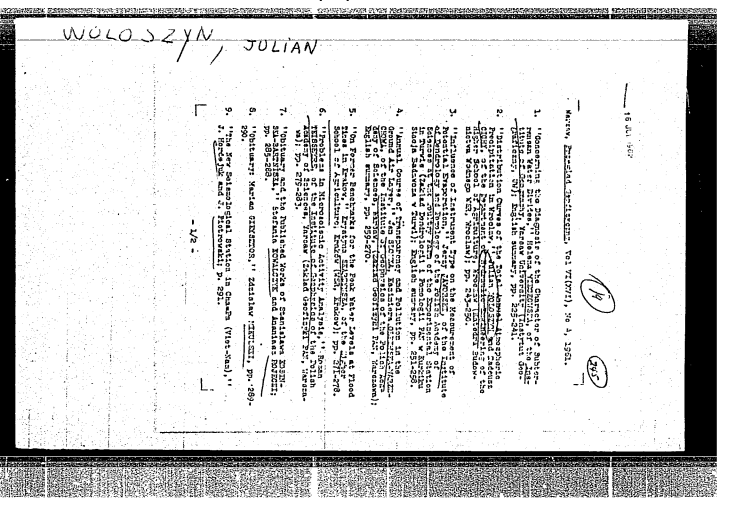
	Postglacial fauna Przegl geol 11 no	(Chiroptera) .2:110 F '63.	from the	Zimna Car	re in the	Tatra.	
	l. Uniwersytet, W						
ALLÍBER DE LEGIS							

WOLOSZYN, J.

Flattening the flood wave in a mountain impounding reservoir. p. 324

Vol. 15, no. 8, Aug. 1955 GOSPODARKA WODNA Warszawa

Source: East European Accessions List (EEAL), IC, Vol. 5, no. 3, March 1956

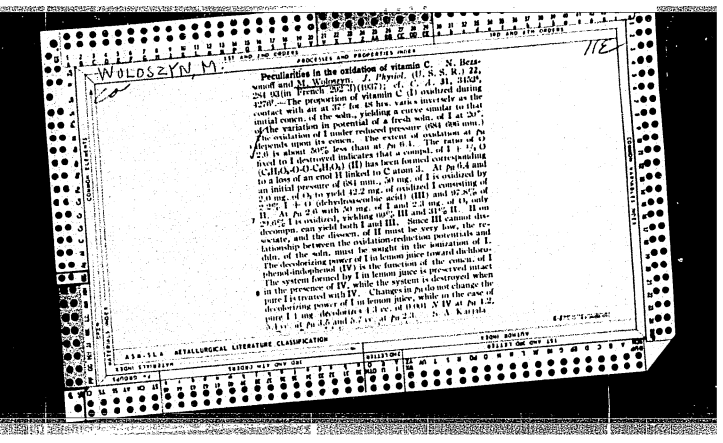


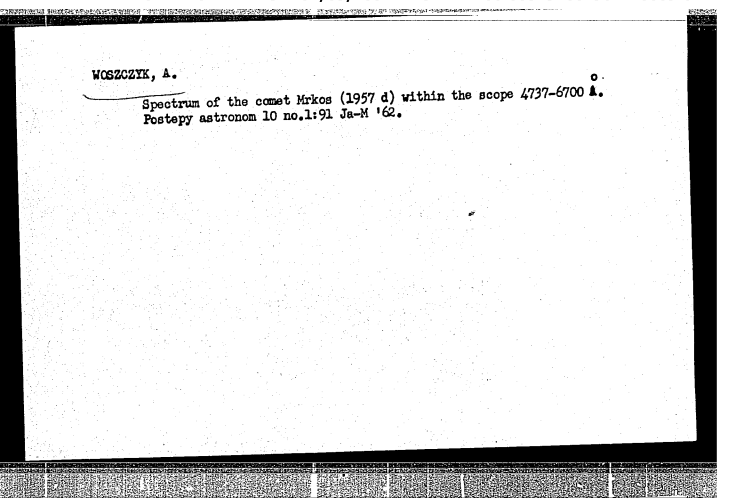
WOLOSZYN,	Bronislaw Wojciech						
	Bats from zoolog 6	the caves of t no.2:156-162	he Swietokra	zyskie Gorj	Mountain	s. Przegl	
	age da las Dans la Kila						
	ing Project (Section 2014)						

WOLOSZYN, Julian; CICHY, Tadeusz

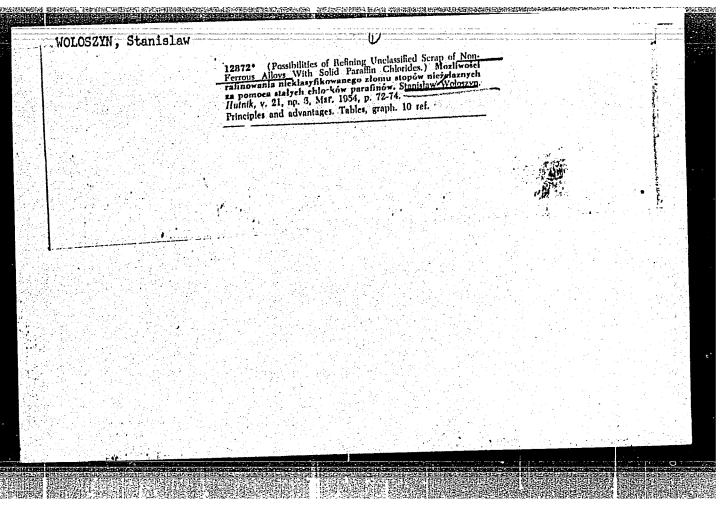
Distribution curves of yearly amounts of precipitation in the city of Wroclaw. Przegl geofiz 6 no. 4:243-250'61

1. Katedra Budownictwa Wodnego, Wyzsza Szkola Rolnicza, Wroclaw.



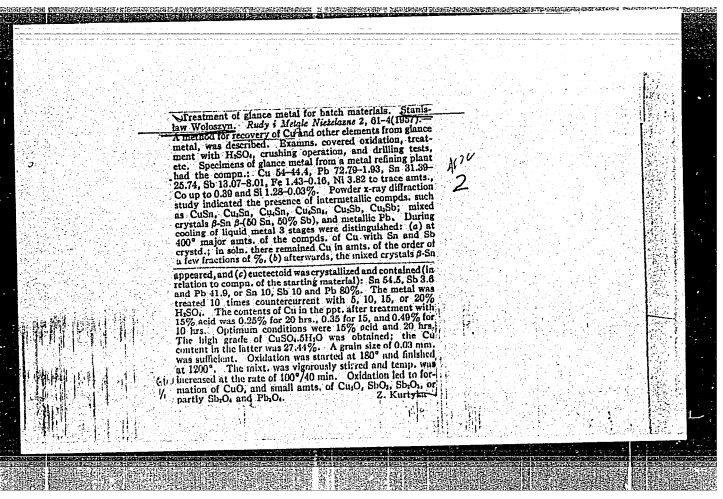


Woloszyn, Stan Blam: List of Materials Used in the Man Corresion resistant pparatus. Katowice: National Tech. Pu 1952. 143 pp. 14 z Reviewed in Eutnik 20, 34(1953).	plishing Houns.
	Y
Woloszyn, Stanisław: Wykaz materiałów stosowanych do Woloszyn Stanisław: Wykaz materiałów stosowanych do wyrobił urzaszeń odponych na korozje. Katowice: wyrobił urzaszeń odponych na korozje. Katowice: Panstwowe Wydawnketwa Tech. 1952. 143 pp. 14 zt. Panstwowe Wydawnketwa Tech. 1952. 143 pp. 14 zt. Reviewed in Halnik 20, 34(1953).	



MCLOSZER, 3. A contribution to the problem of demostic resources of raw materials for magnesium metallurgy. p. 178 HUTNIK vol. 21, no. 6, June 1954 Foland so. East European accessions List vol. 5, no. 10 Cet. 1956

WOLOSZYN Woloszyn S.A Contribution Towards Salving the Preblem of Indigenous naw Maierials for Magnesiam Meiallurgy. "Przyczynek do zagodnienia krajowych zasobów surowca dla hutnictwa magnezu". Hutnik. No. 8, 1954, pp. 178—180, 6 tabs. The author describes as impracticable attempts to base home production of magnetium on chiertie compounds (carnalitte). He attributes thir to the small yield from potassium salt deposits worked in the country, as well as to technical considerations (high cost of processing the material to yield magnesium chloride or magnesium exide, the difficulty In calcining carnallite; the necessity to remove the considerable quantity of chlorine gas developing during the process; the difficulty of practising a continuous process of electrolysis, nince it is necessary to remove from the weste electrolyte considerable quantity of sett; the emanation during the calcining process of considerable quantities of hydrogen chloride; susceptibility to corrosion of the equipment used when carrying out calcining in the hydrogen chloride atmosphere). On the hasis of details quoted in his work of Polish research over the composition of Lower-Silesian magnesite, flotation and slime removal, the author is of the opinion that it is imperative, both in research and projects concerning the raw materials base for magnesium metallurgy, to give due consideration not only to dolomite, but also to Lower-Silesian magnesite.



WOLOSZYN, W.

Synonyms in technical terminology. p. 405

DZIENNIK URZEDOWY

Wiadomosci

Warszawa

Vol. 22, no. 7, July 1955

SOURCE: East European Accessions List (EFAL), LC, Vol. 5, no. 3, March 1956

WOLOSZYN, W.

TECHNOLOGY

Periodicals: NORMALIZACJA. Vol. 26k no. 2, Feb. 1958.

WOLOSZYN, W. Concerning the theory of grading. II. The influence of the number of inhabitants, the prosperity of the country, and the organization of purchasing, selling, and storing on the density of grading. p. 58.

WOLOSZYN, W.

TECHNOLOGY

Periodicals: NORMALIZACJA. Vol. 26, no. 3, Mar. 1958

WOLOSZYN, W. Some remarks concerning the revision of the standard PN/N-02100. p. 130.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 2, February 1959, Unclass.

WOLOSZYN, W.

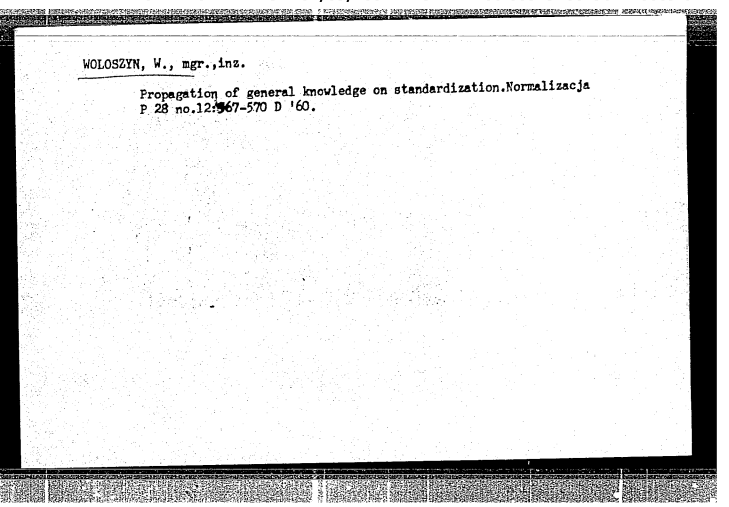
TECHNOLOGY

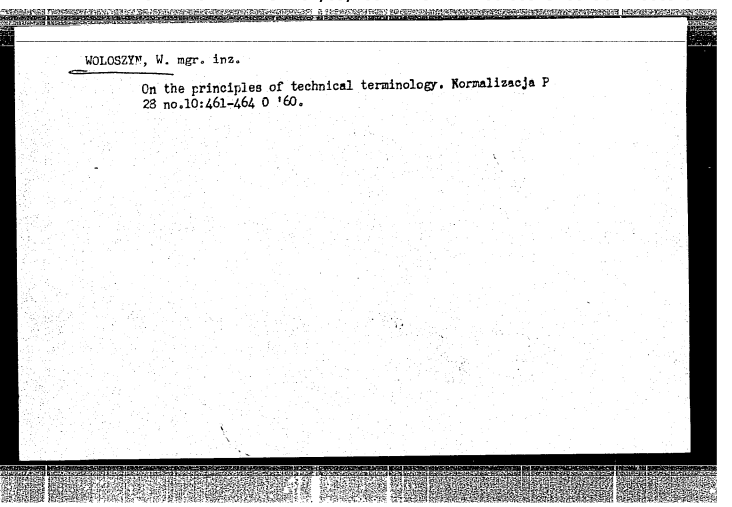
Periodicals: NORMALIZACJA. Vol. 26, no. 6/7, June/ July 1958

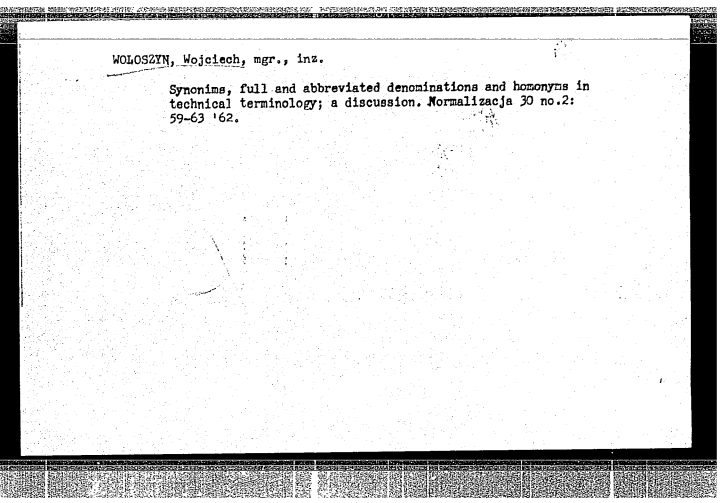
WOLOSZYN, W. Remarks on the programsof the activities of the Standing Committee for the Study of Scientific Principles of Standardization. p. 293.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 2, February 1959, Unclass.

WOLOSZYN, W., mgt.inz. A commentary to the standard FM-60 N-02100 "Preferred numbers and series of preferred numbers". Normalizacja P 28 no.9:423-								
425	s s 160.	eletted ummere	1 Motimetracolis					







WOLOSZYN, S.

"Bradsot in Shaep in the Flock "J" of the State Agricltural Farm "S"," by \$2 STEPKONSKI and S. WOLOSZYN. Research conducted at the Chair of Epizootiology, Veterinary Faculty, Higher School of Agriculture, Lublin, Dir.—9- Prof. Dr. Stanislaw Krauss. Medecyna Weterynaryjna, Vol. XII, No. 3, Warsaw, PWRIL, March, 1966.

SZCZYTT, W., mgr.; WOLOSZYN, Z.

Rentability of repairing old cranes. Tech gosp morska 12 no.1:1-2
'62.

1. Zarzad Portu Gdansk.

(Cranes, derricks, etc.)

WOLOSZYNSKI, Jersy; WOLOSZYNSKA, Helena

Four chamber galvanoionotherapy in peripheral vascular diseases.
Polskie arch.med.wewn. 25 no.3:441-450 '55.

1. Z Osrodka Klinicznego w Polanicy Zdroju II Kliniki Chorob
Wewn. A.M. w Warssawie. Kierownik: prof. dr med. D. Aleksandrow
Polanica Zdroj, Osrodek Kliniczny.

(YASCULAR DISEASES, PERIPHERAL, therapy.

iontophoresis)

(ION TRANSFEVER,

iontophoresis in peripheral vasc. dis.)

WOLOSZYNSKA, Helena; WOLOSZYNSKI, Jerzy

A case of syndrome of the superior vena cava. Polski tygod. lek. 16 no.26:1006-1009 26 Je '61.

1. Z III Kliniki Chorob Wewnetrznych A.M. w Warszawie; kierownik: prof. dr med. E. Kodejszko.

(VENAE CAVAE dis)

WOLOSZYNSKA, JADWIGA.

Woloszynska, Jadwiga. - O wsteznicach kopalnianych z Roztok kolo Jasla. II. Krakow, Nakl. Polskiej Akademii Umiejetnosci, 1952. 8h p. (Polska Akademia Umiejetnosci. Rozprawy Wydzialu matematyczno-Przyrodniczego. Dzial B 1949, t. 74, nr. 6)

The fossil of Desmidiaceae from Roztok near Jaslo. II. illus., tables

SO: Monthly List of East European Accessions, L.C., Vol. 3, No. 4, April, 1954

WOLOSZYNSKI, Jersy; WOLOSZYNSKA, Helena

Four chamber galvanoionotherapy in peripheral vascular diseases.

Polskie arch.med.wewn. 25 no.3:441-450 '55.

1. Z Osrodka Klinicznego w Polanicy Zdroju II Kliniki Chorob Wewn. A.M. w Warszawie. Kierownik: prof. dr med. D. Aleksandrow Polanica Zdroj, Osrodek Kliniczny.

(VASCULAR DISEASES, PERIPHERAL, therapy.

iontophoresis)

(ION TRANSFEVER.

iontophoresis in peripheral vasc. dis.)

WOLOSZYNSKA, Helena; WOLOSZYNSKI, Jerzy

A case of syndrome of the superior vena cava. Polski tygod. lek. 16 no.26:1006-1009 26 Je 161.

1. Z III Kliniki Chorob Wewnetrznych A.M. w Warszawie; kierownik: prof. dr med. E. Kodejszko.

(VENAE CAVAE dis)

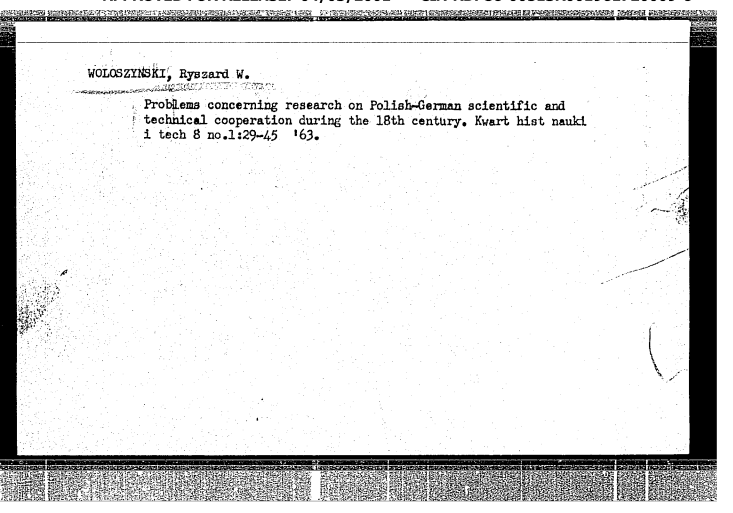
KODEJSZKO, Eugeniusz; WOLOSZYNSKI, Jerzy; SERZYSKO, Wieslaw

Preliminary studies on the epidemiology of arteriosclerosis among bank personnel in Warsaw. Postepy hig. med. dosw. 15 no.6:747-751

161.

1. Z III Kliniki Chorob Wewnetrznych AM w Warszawie Kierownik: prof. dr E. Kodejszko.

(CORONARY DISEASE statist)



WOLOWICKA, Laura

Temperature disorders during prologned surgical shock. Pol. tyg. lek. 20 no.34:1273-1275 23 Ag 165.

1. Z III Kliniki Chirurgicznej AM w Poznaniu (Kierownik: prof. dr. Adam Piskorz).